EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	26423	219/216-469.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L2	260	100/92-301.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L3	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L4	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
L5	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L6	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L7	26960	L1 or L2 or L3 or L4 or L6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L8	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L9	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L10	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L11	1	L7 and L10	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L12	282	L5 and L6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L13	282	L5 and L6 and L7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

L14	96	L13 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L15	49	L14 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L16	1	L15 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L17	4	L13 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L18	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L19	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L20	260	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L21	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L22	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
L23	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L24	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L25	26960	L19 or L20 or L21 or L22 or L24	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L26	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L27	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L28	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

L29	1	L25 and L28	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L30	282	L23 and L24	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L31	282	L23 and L24 and L25	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L32	96	L31 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L33	49	L32 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L34	1	L33 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L35	4	L31 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L36	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L37	6	L32 and (rotate or revolve or rotateable) with core and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L38	O	L32 and (rotate or revolve or rotateable) with core with (recess or groove)and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L39	2	"6102281".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L40	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L41	260	100/92-301.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L42	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L43	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04

L44	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L45	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L46	26960	L40 or L41 or L42 or L43 or L45	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L47	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L48	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L49	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L50	1	L46 and L49	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L51	282	L44 and L45	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L52	282	L44 and L45 and L46	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L53	96	L52 and 219/619.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L54	49	L53 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L55	1	L54 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L56	4	L52 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L57	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L58	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

L59	260	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L60	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L61	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
L62	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L63	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L64	26960	L58 or L59 or L60 or L61 or L63	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L65	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L66	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L67	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L68	1	L64 and L67	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L69	282	L62 and L63	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L70	282	L62 and L63 and L64	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L71	96	L70 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L72	49	L71 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L73	1	L72 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

L74	4	L70 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L75	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L76	6	L71 and (rotate or revolve or rotateable) with core and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L77	0	L71 and (rotate or revolve or rotateable) with core with (recess or groove)and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L78	2	"6102281".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L79	2	"6380295".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L80	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L81	260	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L82	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L83	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
L84	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L85	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L86	26960	L80 or L81 or L82 or L83 or L85	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L87	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L88	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

L89	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L90	1	L86 and L89	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L91	282	L84 and L85	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L92	282	L84 and L85 and L86	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L93	96	L92 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L94	49	L93 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L95	1	L94 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L96	4	L92 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L97	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L98	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L99	260	100/92-301.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L100	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L101	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
L102	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L103	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

L104	26960	L98 or L99 or L100 or L101 or L103	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L105	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L106	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L107	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L108	1	L104 and L107	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L109	282	L102 and L103	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L110	282	L102 and L103 and L104	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L111	96	L110 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L112	49	L111 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L113	1	L112 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L114	4	L110 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L115	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L116	6	L111 and (rotate or revolve or rotateable) with core and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L117	0	L111 and (rotate or revolve or rotateable) with core with (recess or groove)and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L118	2	"6102281".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L119	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

L120	260	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L121	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L122	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
L123	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L124	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L125	26960	L119 or L120 or L121 or L122 or L124	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L126	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L127	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L128	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L129	1	L125 and L128	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L130	282	L123 and L124	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L131	282	L123 and L124 and L125	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L132	96	L131 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L133	49	L132 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L134	1	L133 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

L135	4	L131 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L136	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L137	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L138	260	100/92-301.ocls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L139	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L140	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
L141	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L142	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L143	26960	L137 or L138 or L139 or L140 or L142	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L144	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L145	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L146	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
L147	1	L143 and L146	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L148	282	L141 and L142	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L149	282	L141 and L142 and L143	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05

L150	96	L149 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L151	49	L150 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L152	1	L151 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L153	4	L149 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L154	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L155	6	L150 and (rotate or revolve or rotateable) with core and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L156	0	L150 and (rotate or revolve or rotateable) with core with (recess or groove)and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L157	2	"6102281".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L158	2	"6380295".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L159	101	("20060155018" "20070072980" "3576388" "4255318" "4391637" "4402881" "4472538" "447280" "4546126" "4558075" "4546126" "4582866" "4664820" "4695402" "473907" "4777206" "4777206" "4826898" "473907" "477728" "5017637" "5091462" "5132350" "5184460" "5236985" "5184460" "573502" "5780376" "5827906" "6034163" "6084008" "6130256" "6139962" "61390295"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15

		"6414070" "6451895" "6492453" "6583209" "6605655" "6610770" "6632268" "6649713" "6683122" "6759464" "67594437" "6822035"). FN.		***************************************		
L160	27	("4391637" "4410364" "4412018" "4434075" "4434076" "5747560" "6380295" "6610770" "6750282").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L161	26774	L80 or L81 or L159	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L162	26792	L80 or L81 or L159 or L160	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L163	6	L162 and (metzemacher and seeling).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L164	2	L163 and carbon.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L165	43	L162 and intercalated	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L166	6	L162 and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L167	3	L162 and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L168	52	"524"/\$.cols. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05

L169	25	"524"/\$.ccis. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic and carbon. cim.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L170	7	"524"/\$.ccls. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosliicate and allphatic and (radical with carbon).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L171	2	"524"/\$.ccis. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic and (radical with siloxane with carbon).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
L172	1169	nanataki	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:10
L173	1068	nanataki.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:13
L174	7748	219/600-677.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:15
L175	6	173 and 174	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:15
L176	1327	174 and coil with (exterior or out or outside or peripheral)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:21
L177	65	174 and coil with (exterior or out or outside or peripheral) with (heating with element)	US-PCPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:21
L178	43	174 and coil with (exterior or out or outside or peripheral) with (heating with element) with induction	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:22

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